GO User Guide



Accessing GO With an RSA Hard Token

The Global OpenNet (GO) system can be accessed with an RSA Hard Token passcode. Once properly set up, users will utilize 1) their OpenNet Username and Password and 2) a PIN plus an RSA Token passcode to access the GO system using their desktop or laptop computer.

Global OpenNet (GO) users must provide the following information to access the system:

- 1. OpenNet Username
- 2. OpenNet Password
- 3. RSA Pin + Passcode

Before logging into the GO system, it is necessary to follow this preliminary system setup procedure and compatibility check. Please go through these initial steps before performing any of the procedures that follow later in this document.

<u>NOTE:</u> Although this "GO User Guide – Accessing GO with an RSA Soft Token" provides information for all GO users, for instructions on using a Mac system to access GO, see "GO Quick Guide for Mac", or for more detailed instructions, "GO User Guide for Mac".

1.1. GO System Access and Setup

1. Access the GO System via

http://go.state.gov. On the GO Home
Page, touch the "Required System
Setup" tab at the top of the page, and in
the drop down menu, select Required
System Setup – Windows or
Required System Setup – Mac. After
selecting it, either the Windows or Mac
Required System Setup page will
appear below, as per the Windows page
shown on the right.

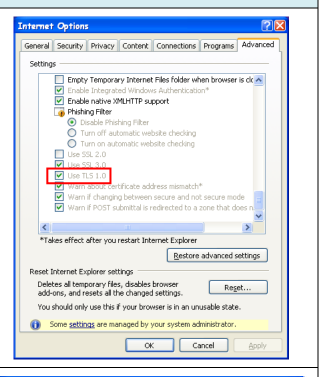
Screen

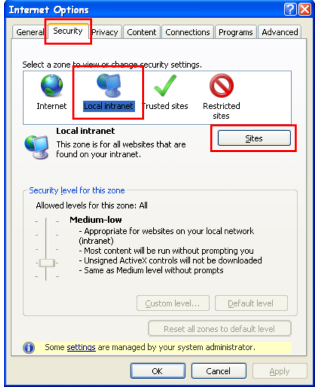
Steps

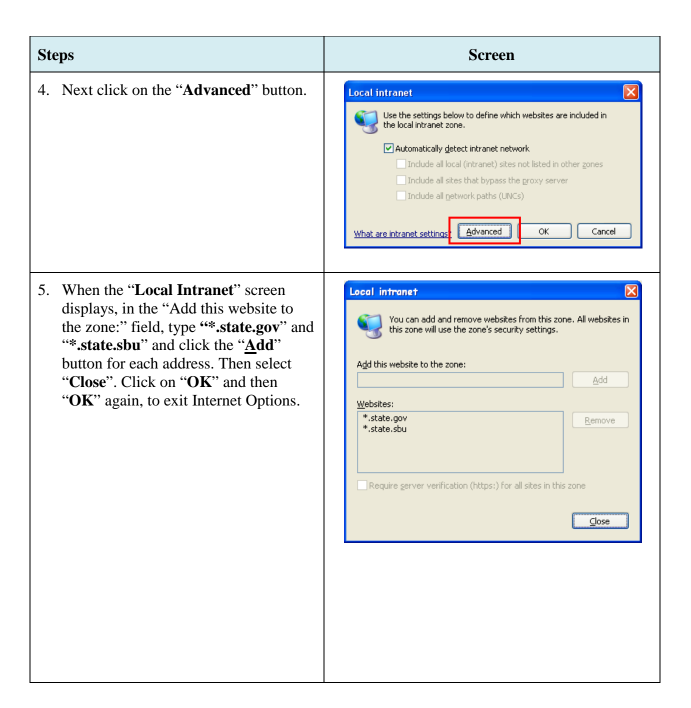
Ensure TLS v1.0 is enabled in your browser. To do this, in Internet Explorer navigate to "Tools" > "Internet Options", and then select the "Advanced Tab", and check mark "Use TLS v1.0" if it is not already check marked, as shown in the screen to the right. Click on the "Apply" button.

All screens are from Windows Internet Explorer. If you are using Mozilla Firefox, Google Chrome, or another web browser, equivalent "Internet Options" screens with equivalent "Advanced" settings can be displayed.

3. Next, in the same "Internet Options" window, click on the "Security" Tab, and in the "Select a zone..." field near the top, click on the "Local Intranet" icon, and then click on the "Sites" button.







- 6. Return to the "Required System Setup" screen (see illustrations on right), and under the correct OS, for Windows click on the "Java" and "Citrix" items to install them in your system; and for Mac, click on the "Citrix" item to install it. Follow the on screen setup instructions when installing:
 - Install Java (Windows only)
 - Install Citrix Plug-In (Windows, Mac)

NOTE to MAC users: to make sure that pop-up windows are allowed, display the "Safari" menu in the browser and uncheck "Block Pop-Up Windows". For Mac instructions, see "GO Quick Guide for Mac", or for more detailed instructions, "GO User Guide for Mac".

NOTE: Wait to install "Printing Software" until after you have successfully logged in.

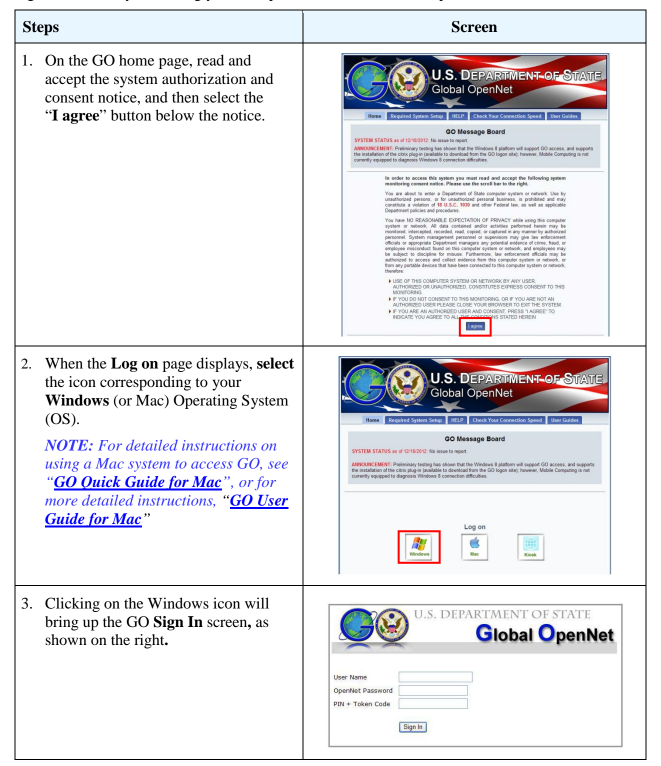




1.2. Log In With an RSA Hard Token



Perform the steps below to initially create your PIN using your RSA Hard Token, and to then login to the GO system using your PIN plus the RSA Hard Token passcode.



4. Now look at your RSA Hard Token; it automatically generates a one-time 6-digit numeric passcode. This token passcode is automatically regenerated every 60 seconds.



 After entering your OpenNet User Name and Password, enter this token passcode only into the "PIN + Token Code field and select Sign In.

NOTE: Entering your token passcode without a PIN is valid initially to create your PIN. Once your PIN is created and for all subsequent logons, you will need to enter the PIN + token passcode, as documented in Step 7 below.



You will be prompted to create a new
 digit PIN. Enter it twice and select
 Save PIN.

NOTE: Once you have created your PIN you will not see this screen again until your PIN expires, at which time you will need to create a new unique PIN.



7. Enter your OpenNet Username and Password and in the PIN + Token Code field, enter the PIN you just created and the one-time passcode and select Sign In.

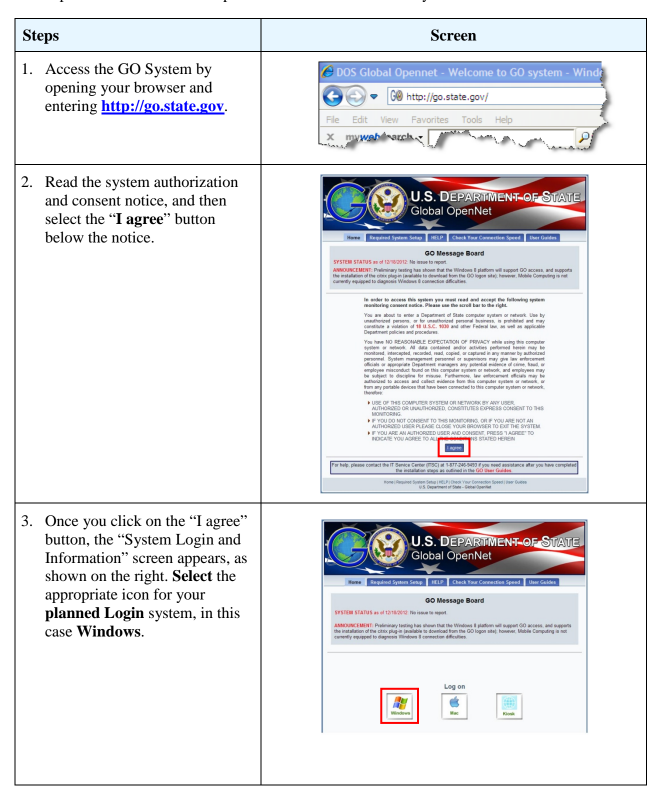
Example: If your PIN is 123456 and the passcode displayed is 123456 then you would enter 123456123456 in the **PIN + Token Code** field.

NOTE: To continue logging in to GO, please continue with Section 1.3, Step 5 below.



1.3. Completing Access to GO with Your RSA Hard Token

To complete access with your RSA Hard Token, you must login with the appropriate PIN and Token passcode. Perform the steps below to access to the GO System.



Steps 4. Enter your OpenNet Username, Password, and the appropriate pin plus passcode, , and then click "Sign In". OpenNet Password ••••••• PIN + Token Code (For RSA Soft Token: Enter a numeric, 6-digit PIN + a numeric 8-digit RSA Soft Token passcode.) User Name OpenNet Password PIN + Token Code



Screen

Sign In

U.S. DEPARTMENT OF STATE

Global OpenNet

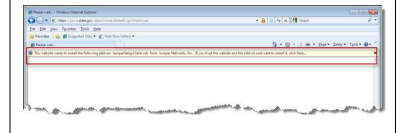
5. When first accessing the GO System, users are prompted to enter their Active Directory (AD) domain (in DC Metro area, usually washdc). This action only needs to be performed once.

> Enter your Active Directory Domain and select Save Changes.

6. You will now see the GO System Desktop Launch Screen. Select **User Desktop** to launch a remote desktop session.

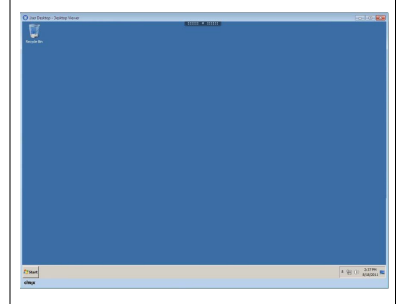


7. Also when first accessing the GO System, users are prompted to install the "Juniper SetupClient.cab" add-on. This action must only be performed once. Next, click "Always" if prompted to complete the installation.

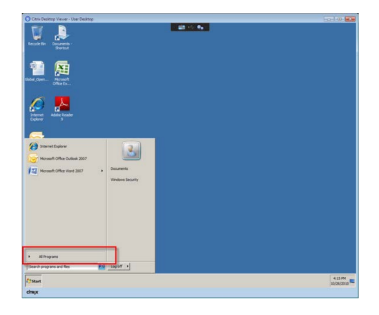


8. The User Desktop will now launch (the first time may take up to 5 minutes – be patient!); thereafter the Desktop may take up to 30 seconds to display, depending upon your connection). You may now access applications either from the Start menu or from the User Desktop itself.

NOTE: The initial GO desktop will display with only the Recycle Bin. You may customize by adding application icons and changing some of your desktop settings as you would your Windows desktop.



9. Your desktop operates in the same way as your OpenNet desktop. Select the **Start** menu to display all available applications.



<u>NOTE</u>: It is very important to Log Off properly after using the GO system. Always "Log Off" using both Step 10 and Step 11.

- 10. First, to **log out** of the **User Desktop**, you *must* use the following method:
 - 1. Click on the **Log off** button in the **Start** menu (lower left).



11. Second, to end your remote session, **click** on the "**Log Off**" **button** on the upper right, as shown in the figure on the right.



Always use the "Log Off" button to terminate a session.



1.4. Mapping a Network Drive

Your H (Home Directory) network drive should already be available. However, if after following steps 1 and 2 below to check mapped drives, the additional drives you need do not appear, proceed with mapping. You will need the **correct network drive path.** When asked to select a drive letter, you can select any *available* letter from I thru Z.

IMPORTANT: Before you attempt to "map" to a network drive, you will need the correct drive path, which you can obtain while logged on to your office OpenNet computer. To do so, right click on "My Computer" and then click on "Explore"—the Network Drives will be listed on the right, with the path included:

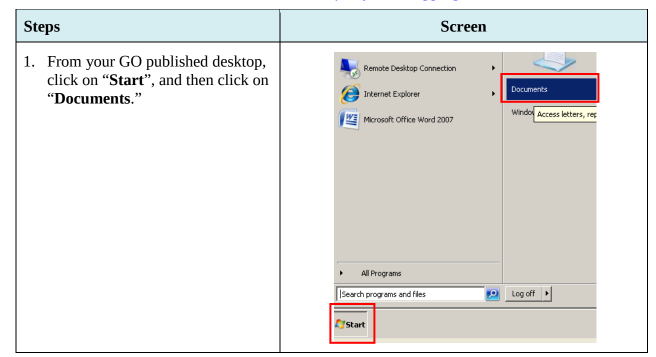
Example: If the path shown is:

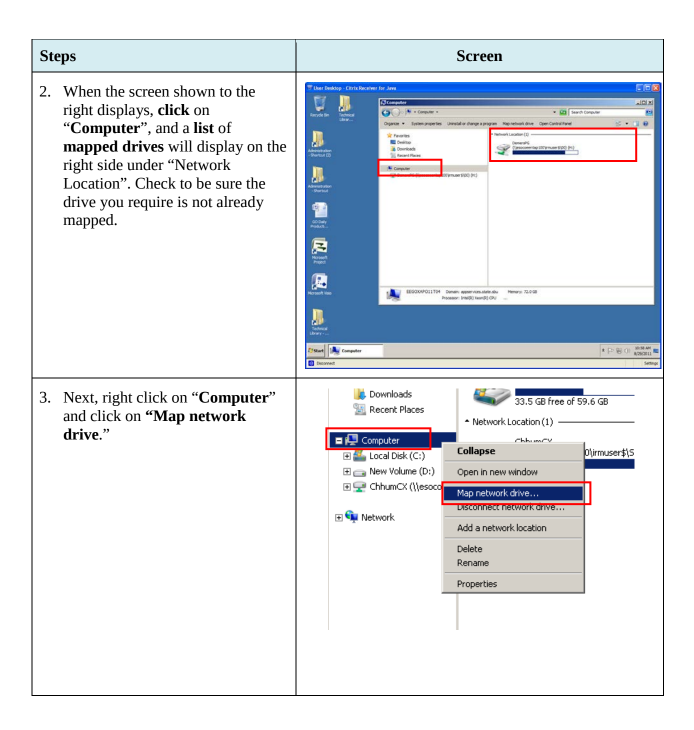
POL on 'dosintus.domain.state.sbu\tappublic\$\Officeshare\$' (P:)

The network drive path you would type to map your network drive in GO is: \\dosintus.domain.state.sbu\tappublic\Officeshare\POL

SUGGESTION: Once you know the network drive path(s) to your additional office share(s) etc., you can **email yourself** your drive path/network share path, and when opening the email up in GO, you will have the drive path available to copy/paste when mapping your network drive while in GO. Otherwise, if you are not sure what drive path to use, please obtain the correct path from your local IRM systems staff or local system administrator, prior to attempting to map to additional network drives.

NOTE: Drive letters A – H are reserved for system mapping and should not be used.

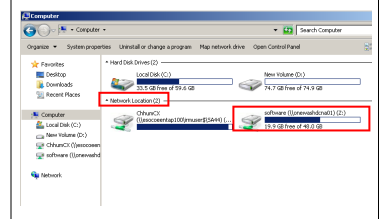




- 4. GO should automatically map users to their Network Drive/folder that they use at work. However, if your personal H: drive is not available, or you wish to connect to additional folders for common Office Files etc., follow these steps:
 - Select a drive letter that has not been used. (Drive letters A

 H are reserved for system mapping and should not be used when mapping additional drives.)
 - Type in the network path to the drive on the Folder field (the path in the screen on the right, 'dosintus.domain.state.sbu\tappublic\Officshare', is only an example).
 - Check the "Reconnect at logon" box if you want this drive to automatically map every time you are logged into GO.
 - Then click Finish.
- 5. Your mapped network drive should now appear under the "Network location."

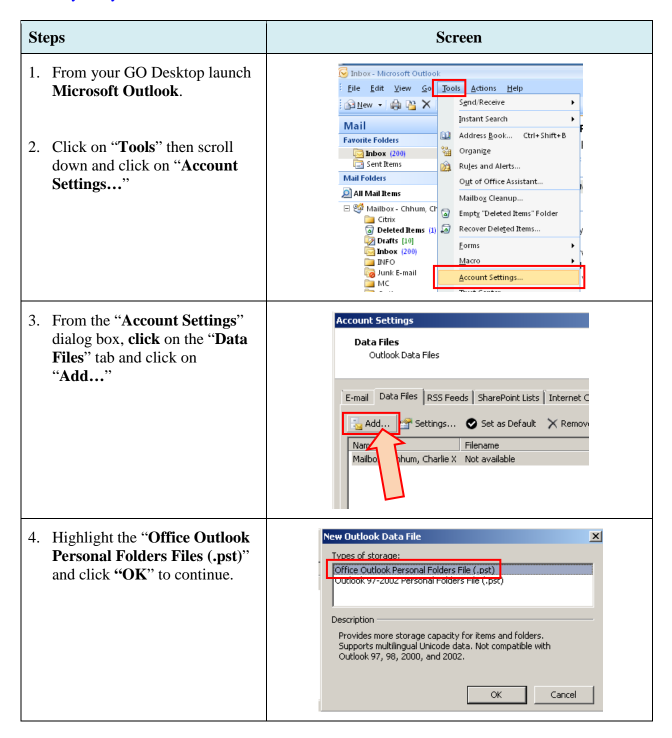


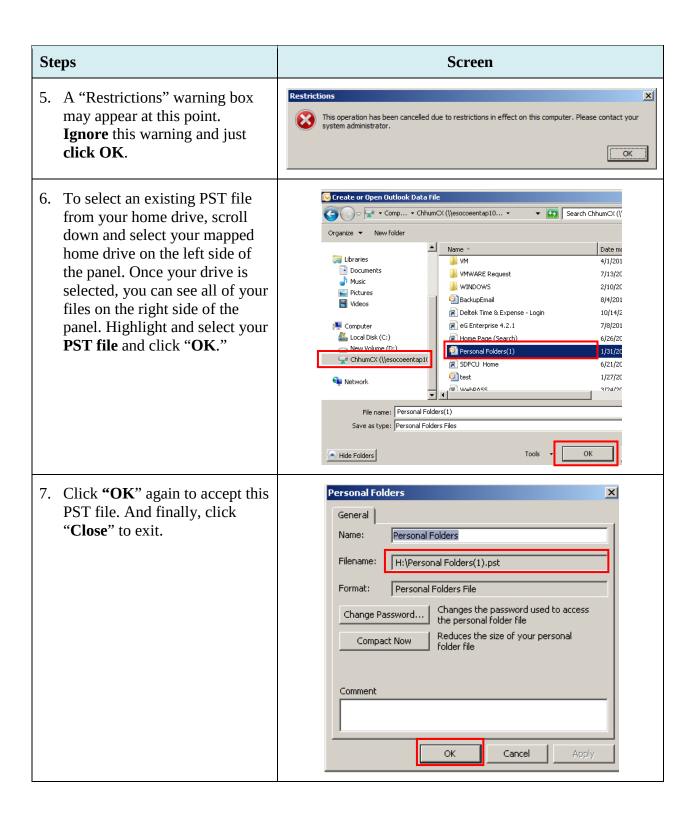


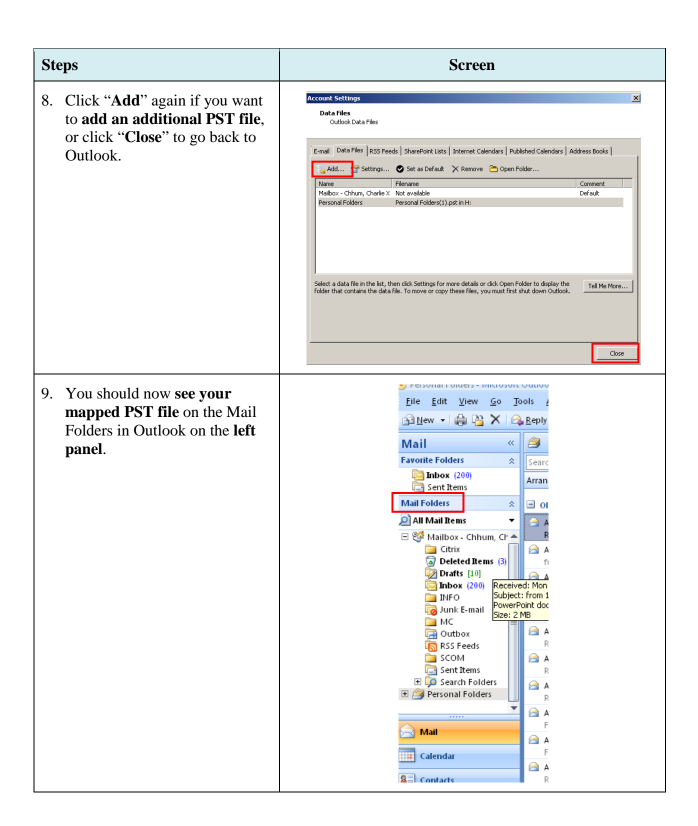
1.5. Connecting to a PST File

In order to connect to a PST file, which is a Personal Folder file (.pst) in Outlook, you should have available the **path** to your **Network folder** *and* the **location of** your **PST files**. The path to your Network folder may be needed if it was not automatically mapped when accessing GO.

Important: Refer to section "1.4 Mapping a Network Drive" above for information on obtaining the drive path/network folder path required by using your office Desktop computer. Otherwise contact your system administrator.

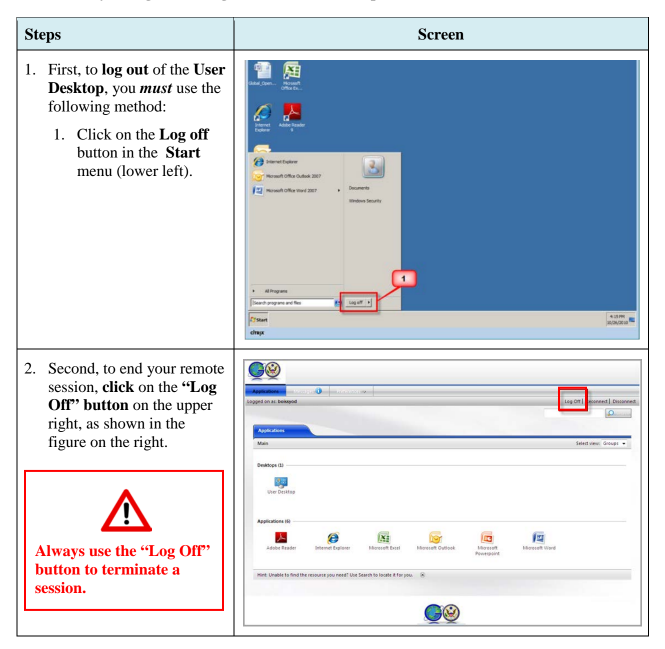






1.6. GO System Log-off

It is very important to **Log Off** after using the GO system. Otherwise, the session will remain open in the system, tying up servers and blocking access for others, and possibly compromising security. There are **two important steps to** complete **Log Off**, as shown in **Step 1** and **Step 2** below. **Always "Log Off" using both of these two steps,** in the order and the manner shown.



- 3. The GO Home Page screen shown here is displayed to confirm the successful exit from the GO system.
- 4. Close the GO Home Page, by selecting "Close Tab" from the File menu, or clicking the **X** in the upper right of the screen.

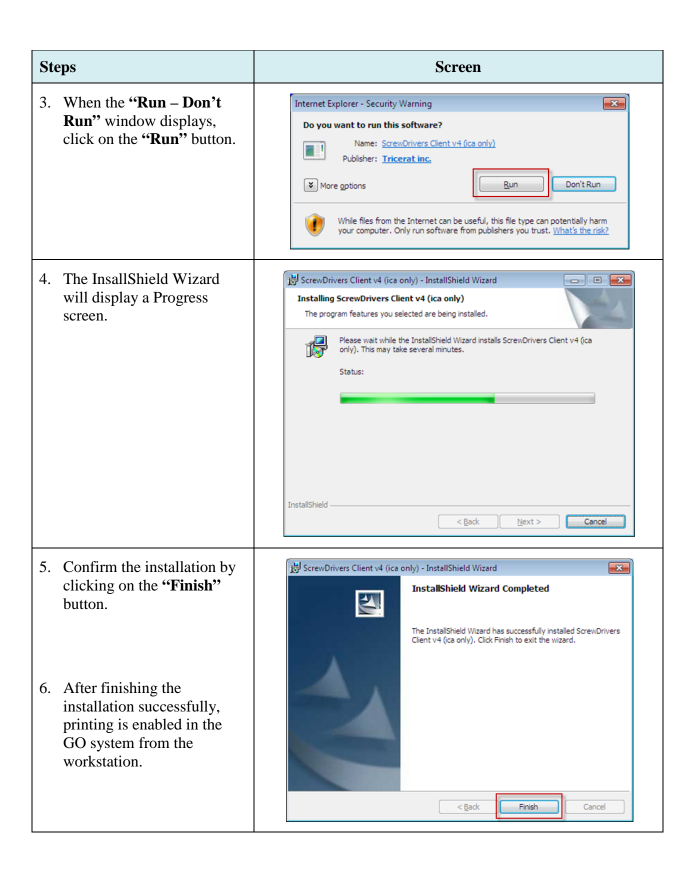


1.7. Install Printing Software

1.7.1.Install Printing Software for Windows

After successfully logging into the GO system, you can then install the printing software. The GO user can install printing software for Windows-based computers from the same "Required System Setup" page. Printing software for Mac is discussed in Section 1.7.2.





1.7.2.Install Printing Software for Macintosh

After successfully logging into the GO system, you can then install the printing software. The GO user can install printing software for Macintosh computers from the same "Required System Setup" page.

NOTE: For complete instructions on using a Mac system to access GO, click on the following link: "GO User Guide for Mac".

